Bits		DBs	Time Stamp V
<u>о</u> н	(bulk ad) accustic ad) resonator) same package and (epoxy or polymer) and @pd>"20040924"	US-PGPUB; USPAT; EPO;	2005/02/11
2	530 931 932 533 334 535 536 537 539 540	US-PGPUB; USPAT: EPO:	2005/02/11
8	((film adj bulk adj accustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungeren) and cassive and one	USPAT: EPO:	2005/02/11
4 13		USPAT: EPO:	2005/02/11
5 20	(bulk ad) acoustic adj resonator) same package	US-PGPUB:	2005/02/11
9	(bulk adj acoustic adj resonator) same package and (flip adj chip)	US-PGPUB; USPAT; EPO;	2005/02/11
1 1	((bulk ad) acoustic ad) resonator) same package) and "high temperature co-fired ceramic"	USPAT; EPO;	2005/02/11
60	((bulk ad) acoustic adj resonator) same package) and "low temperature co-fired ceramic"	US-PGPUB;	2005/02/11
9 2	(bulk ad) acoustic ad) resonator) and "low temperature co-fired ceramic"	US-PGPUB; USPAI; IPO;	2005/02/11
10 4	(bulk adj acoustic adj resonator) same package and (epoxy or polymer)	US-PGPUB; USPAT; EPO;	2005/02/11
11 0	(film adj bulk adj accustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molyhdenum or "Cr" or chromium or rungsten) and passive and gps and @pd>"20040924"	US-PGPUB; USPAT; EPO;	2005/02/11
12 1	(ground ad) plane) and lid and ceramic and substrate and vies and (signal ad) line) and filter and @pd>"20040924"	US-PGPUB: USPAT: EPO:	2005/02/11
13	(bulk ad) acoustic adj resonator) same package and @pd>"20040924"	US-PGFUS; USPAT; EPO;	2005/02/11
14	(bulk ad) accustic ad) resonator) same package and (flip ad) chip) and (gd>~20040924"	US-PGPUB; USPAT; EPO;	2005/02/11
15 0	((bulk adj acoustic adj resonator) same package) and "high temperature co-fired ceramic" and @pd>"20040924"	US-PGPUB; USPAI; IPO;	2005/02/11
16 0	((bulk ad) acoustic ad) resonator) same package) and "low temperature co-fired ceramic" and @pd>"20040924"	US-PGPUB; USPAI; EPO;	2005/02/11
27 2	(bulk ad) acoustic ad) resonator) and "low temperature co-fired ceramic" and @pd>"20040924"	US-PGPUS; USPAT; EPO;	2005/02/11
18 25	((film ad) bulk ad) acoustic adj resonator) and (piezoelectric same electrode)) and ("Il" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive	US-PGPUB; USPAT; EPO;	2005/02/11
19 22	[27/25/414-416.ccls. 438/48,49,50.ccls. 333/188,199,199,199,199,199,199,199,199,199,	US-PGPUB; USPAT; EPO;	2005/02/11
20 4	r) and (piezoelectric same electrode)) and ("Ii" or t	US-PGPUB; USPAI; EPO;	2005/02/11
21 4	((film ad) bulk ad) accustic ad) resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive and (pdo-120040924"	US-PGFUS: USPAT: EPO:	2005/02/11
22 2	LA D	US-PGPUB: USPAT; EPO;	2005/02/11
23 40	) and (electrode with (titanium or chromium or tungsten))	US-PGPUB; USPAT: ZPO:	2004/09/28
24 321	film adj bulk adj acoustic adj resonator	USPAT; EPO;	2004/09/28
25 1	(bulk ad) acoustic adj resonator) and "high temperature co-fired ceramic"	US-PGPUB; USPAT: EPO:	2004/09/27
26 607	low temperature co-fired ceramic"	US-PGPUB; USPAT; EPO;	2004/09/27
27 100	"high temperature co-fired ceramic"	US-PGPUB; USPAT; EPO;	2009/09/27
28 0	low adj temperture adj (co-fired or (co adj fired)) adj ceramic	USPAI; EPO;	2004/09/27
29 0	high adj temperture adj (co-fired or (co adj fired)) adj ceramic	USPAI; EPO;	2004/09/27
30 173	ACC	US-PGPU3;	2004/09/27

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